CLAIMS

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1	1.	A photoinduced polymerizable cyanate ester composition for use in reinforcing
2	`	a bond, comprising:
3		a exanate ester substance comprised of a cationically polymerizable cyanate
4		ester monomer, a cyanate ester prepolymer, or a mixture of the
5		monomer and prepolymer;
6		an effective amount of modifier for enhancing fracture properties of said bond
7		and for assisting in reinforcing said bond;
8		a filler for controlling thermal expansion of said composition and for assisting
9		in reinforcing said bond; and
10		a polymerization photoinitiator comprised of a catalytically effective amount of
11		an organometallic complex salt having a metal cation, upon
12 13		photolysis, said polymerization photoinitiator liberating at least one
		coordination site and polymerizing the cyanate ester substance,
-14		wherein said metal cation in the organometallic complex is selected
15		from the group consisting of elements of Periodic Groups IVB, VB,
Ų16		VIB, VIIB, and VIIIB. // (
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<u>l</u> l	2.	The photoinduced polymerizable cyanate ester composition of claim 1, wherein
2		said effective amount of modifier includes a toughening agent comprised of
⇒ 3		elastomeric units.
l	3.	The photoinduced polymerizable cyanate ester composition of claim 2, wherein
2		said elastomeric units are endcapped with reactive functional groups.

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- 1 4. The photoinduced polymerizable cyanate ester composition of claim 2, wherein said elastomeric units have molecular weights ranging between approximately 500 and approximately 5000.
- The photoinduced polymerizable cyanate ester composition of claim 1, wherein said effective amount of modifier includes elastomers, said elastomers reacting with said cyanate ester substance upon suring to form an epoxy terminated elastomer.
 - 6. The photoinduced polymerizable cyanate ester composition of claim 1, wherein said cyanate ester substance is solvent free.

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7.

A process for providing a photoinduced polymerizable cyanate ester
composition for use in reinforcing a bond, said process comprising the steps of
providing cyanate ester substance comprised of a cationically polymerizable
cyanate ester monomer, a cyanate ester prepolymer, or a mixture of
the monomer and prepolymer;
adding to the cyanate ester substance an effective amount of modifier for
enhancing fracture properties of said bond and for assisting in
reinforcing said bond;
adding to the cyanate ester substance a filler for controlling thermal expansion
of said composition and for assisting in reinforcing said bond; and
adding to the cyanate ester substance a polymerization photoinitiator
comprised of a catalytically effective amount of an organometallic
complex salt having a metal cation, upon photolysis, the
polymerization photoinitiator_liberating at least one coordination site
and curing the cyanate ester substance, wherein said metal cation in
the organometallic complex is selected from the group consisting of
elements of Periodic Groups IVB, VB, VIB, VIIB, and VIIIB.
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1 .	8.	A lead p	protective composition comprising the polymerization product of:
2		(a)	at least one cyanate monomer;
3 .	Ì	(φ)	a polymerization photoinitiator comprised of a catalytically effective
4.			amount of an organometallic complex salt having a metal cation, the
5			polymerization photoinitiator liberating at least one coordinative site
6		·	and polymerizing the at least one cyanate monomer, wherein said
7			metal cation in the organometallic complex is selected from the group
8			consisting of elements of Periodic Group IVB, VB, VIB, VIIB and
9			VIIIB;
10		(c)	a filler for controlling thermal expansion of said composition and for
11			assisting in reinforcing said bond; and
12		(d)	an effective amount of a modifier for enhancing fracture properties of
그 13 그 14			the protective composition as compared to a lead bond formed without
14			a lead protective composition and for assisting in reinforcing said
≒ 15			bond.
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= 1	9.		d protective composition of claim 8, wherein said effective amount of
		modifie	er includes elastomeric units.
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1	10.		ad protective composition of claim 9, wherein said elastomeric units are
2		endcap	ped with reactive functional groups.

1	11.	The lead protective composition of claim 9, wherein said elastomeric units
2		have molecular weights ranging between approximately 500 and approximately
3		5000.

The lead protective composition of claim 8, wherein said effective amount of 12. 1 modifier includes elastomers, said elastomers reacting with said cyanate ester 2 3 substance upon curing to form an epoxy terminated elastomer.